L Number	Hits	Search Text	DB	Time stamp
1	413	379/399.01.ccls.	USPAT; US-PGPUB;	2004/01/26 10:46
2	5006	line adj card or slic or subscriber adj line adj interface adj circuit	EPO; JPO USPAT; US-PGPUB;	2004/01/26 10:47
3	139	379/399.01.ccls. and (line adj card or slic or subscriber adj line adj interface adj circuit)	EPO; JPO USPAT; US-PGPUB;	2004/01/26 10:47
4	11077	\$dsl or adsl or sdsl or (symmetric or asymmetric) adj digital adj subscriber adj line	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/01/26 11:12
5	91515	pots	USPAT; US-PGPUB;	2004/01/26 10:49
6	2283	(\$dsl or adsl or sdsl or (symmetric or asymmetric) adj digital adj subscriber adj line) and pots	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/01/26 10:50
7	34 .	(379/399.01.ccls. and (line adj card or slic or subscriber adj line adj interface adj circuit)) and ((\$dsl or adsl or sdsl or (symmetric or asymmetric) adj digital adj subscriber adj line) and pots)	USPAT; US-PGPUB;	2004/01/26 11:12
8	566	symmetric adj digital adj subscriber adj line or sdsl	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/01/26 11:19
9	5	(379/399.01.ccls. and (line adj card or slic or subscriber adj line adj interface adj circuit)) and (symmetric adj digital adj subscriber adj line or sdsl)	USPAT; US-PGPUB; EPO; JPO	2004/01/26 11:14
10	595	symmetric adj digital adj subscriber adj line or sdsl or symmetric adj dsl	USPAT; US-PGPUB; EPO; JPO	2004/01/26 11:19
11	4303	asymmetric adj digital adj subscriber adj line or adsl or asymmetric adj dsl	USPAT; US-PGPUB; EPO; JPO	2004/01/26 11:20
12	544	(symmetric adj digital adj subscriber adj line or sdsl or symmetric adj dsl) and (asymmetric adj digital adj subscriber adj line or adsl or asymmetric adj dsl)	USPAT; US-PGPUB; EPO; JPO	2004/01/26 11:20
13	146	(line adj card or slic or subscriber adj line adj interface adj circuit) and ((symmetric adj digital adj subscriber adj line or sdsl or symmetric adj dsl) and (asymmetric adj digital adj subscriber adj line or adsl or asymmetric adj dsl))	USPAT; US-PGPUB; EPO; JPO	2004/01/26 11:20
14	115	pots and ((line adj card or slic or subscriber adj line adj interface adj circuit) and ((symmetric adj digital adj subscriber adj line or symmetric adj dsl) and (asymmetric adj digital adj subscriber adj line or adsl or asymmetric adj dsl)))	USPAT; US-PGPUB; EPO; JPO	2004/01/26 11:20
15	49449	dsp or digital adj signal adj processor	USPAT; US-PGPUB; EPO; JPO	2004/01/26 11:21
16	72	(pots and ((line adj card or slic or subscriber adj line adj interface adj circuit) and ((symmetric adj digital adj subscriber adj line or sdsl or symmetric adj dsl) and (asymmetric adj digital adj subscriber adj line or adsl or asymmetric adj dsl)))) and (dsp or digital adj signal adj processor)	USPAT; US-PGPUB; EPO; JPO	2004/01/26 11:51
17	1	5757803.pn.	USPAT; US-PGPUB; EPO; JPO	2004/01/26 11:51
18	1	5889856.pn.	USPAT; US-PGPUB; EPO; JPO	2004/01/26 13:01
19	48	5889856.URPN.	USPAT	2004/01/26 12:01
20	151	(line adj card or slic or subscriber adj line adj interface adj circuit) and (symmetric adj digital adj subscriber adj line or sdsl or symmetric adj dsl)	USPAT; US-PGPUB; EPO; JPO	2004/01/26 13:02

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21	90	((line adj card or slic or subscriber adj line adj interface adj circuit) and	USPAT;	2004/01/26 13:03
		((symmetric adj digital adj subscriber adj line or sdsl or symmetric adj	US-PGPUB;	
		dsl) and (asymmetric adj digital adj subscriber adj line or adsl or	ЕРО; ЈРО	
		asymmetric adj dsl))) and (dsp or digital adj signal adj processor)		
22	37719	analog adj digital adj converter	USPAT;	2004/01/26 13:03
			US-PGPUB;	
	0.4050		ЕРО; ЈРО	
23	24379	digital adj analog adj converter	USPAT;	2004/01/26 13:03
			US-PGPUB;	
	0070		ЕРО; ЛРО	2004/01/06 12 02
24	9979	(analog adj digital adj converter) and (digital adj analog adj converter)	USPAT;	2004/01/26 13:03
			US-PGPUB; EPO: JPO	
25	6	(((line adj card or slic or subscriber adj line adj interface adj circuit) and	USPAT;	2004/01/26 13:05
23	"	((symmetric adj digital adj subscriber adj line or sdsl or symmetric adj	US-PGPUB;	2004/01/20 13.03
		dsl) and (asymmetric adj digital adj subscriber adj line or adsl or	EPO; JPO	
		asymmetric adj dsl))) and (dsp or digital adj signal adj processor)) and	Li 0, 31 0	
		((analog adj digital adj converter) and (digital adj analog adj converter))		
26	5	pots and ((((line adj card or slic or subscriber adj line adj interface adj	USPAT:	2004/01/26 13:08
		circuit) and ((symmetric adj digital adj subscriber adj line or sdsl or	US-PGPUB,	
		symmetric adj dsl) and (asymmetric adj digital adj subscriber adj line or	ЕРО; ЛРО	
		adsl or asymmetric adj dsl))) and (dsp or digital adj signal adj		
		processor)) and ((analog adj digital adj converter) and (digital adj analog		
		adj converter)))		
27	65	(((line adj card or slic or subscriber adj line adj interface adj circuit) and	USPAT;	2004/01/26 13:08
		((symmetric adj digital adj subscriber adj line or sdsl or symmetric adj	US-PGPUB;	
		dsl) and (asymmetric adj digital adj subscriber adj line or adsl or	ЕРО; ЈРО	
		asymmetric adj dsl))) and (dsp or digital adj signal adj processor)) and		
		controller		